

ABSTRACT OF THE DISCLOSURE

A telecommunication distribution frames comprising a switch connected to an optical fibre of an incoming cable, terminated at a primary flexibility suite, via a secondary flexibility suite, where the primary and secondary flexibility suites include means for routing joined blown fibre tubes within the installation. A continuous blown fibre unit extending through the joined blown fibre tubes. A blown fibre tube flexibility module (14) has a patching panel (11), which may be provided with connectors. Above the panel (11) are a set of bend control vanes or mandrels (24), one for each of the connector sites in the panel. Patching tubes may pass down and out through the aperture (99) at the back of the module.